

ABSTRACT OF THE DISCLOSURE

A method is disclosed for adjusting a spacing within a magnetic circuit, in particular the spacing between a magnet armature and a magnet core, in which the magnet armature has an armature plate and an armature bolt which are joined together
5 in a relative position, characterized in that after the mounting of the magnet armature comprising the armature plate and armature bolt, the relative position between the armature plate and the armature bolt is adjusted, in the context of a pressing operation, to a first defined size or a second defined size.